ANALYTE	RESULT (mg/L)	ANALYTE	RESULT (mg/L)	Sample Description	Site Code	Site Code Description
Lead	0.036	Copper	0.15	01CF014 RM104	P1	First Primary draw of 125 milliliters
Lead	0.036	Copper	0.12	01CF014 RM104	P2	Second Primary draw of 125 milliliters
Lead	0.002	Copper	0.00	01CF014 RM104	F01	Flush Sample taken 30 Seconds after Second
Lead	0.001	Copper	0.00	01CF014 RM 104	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.009	Copper	0.07	02CF021 RM201	P1	First Primary draw of 125 milliliters
Lead	0.009	Copper	0.07	02CF021 RM201	P2	Second Primary draw of 125 milliliters
Lead	0.000	Copper	0.00	02CF021 RM201	F01	Flush Sample taken 30 Seconds after Second
Lead	0.000	Copper	0.00	02CF021 RM201	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.012	Copper	0.08	02DW023 RM202	P1	First Primary draw of 125 milliliters
Lead	0.009	Copper	0.09	02DW023 RM202	P2	Second Primary draw of 125 milliliters
Lead	0.001	Copper	0.00	02DW023 RM202	F01	Flush Sample taken 30 Seconds after Second
Lead	0.000	Copper	0.00	02DW023 RM202	F02	Flush Sample taken 2 minutes after First Flush
	0.013	Copper	0.21	01CF010RM102	P1	First Primary draw of 125 milliliters
Lead	0.002	Copper	0.08	01CF010RM102	P2	Second Primary draw of 125 milliliters
Lead	0.000	Copper	0.00	01CF010RM102	F01	Flush Sample taken 30 Seconds after Second
Lead	0.000	Copper	0.00	01CF010RM102	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.043	Copper	0.17	01DW013 RM104	P1	First Primary draw of 125 milliliters
Lead	0.106	Copper	0.24	01DW013 RM104	P2	Second Primary draw of 125 milliliters
	0.003	Copper	0.00	01DW013 RM104	F01	Flush Sample taken 30 Seconds after Second
Lead	0.002	Copper	0.00	01DW013 - RM104	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.037	Copper	0.09	02DW020 RM201	P1	First Primary draw of 125 milliliters
Lead	0.024	Copper	0.1	02DW020 RM201	P2	Second Primary draw of 125 milliliters
Lead	0.002	Copper	0.05	02DW020 RM201	F01	Flush Sample taken 30 Seconds after Second
	0.000	Copper	0.00	02DW020 RM201	F02	Flush Sample taken 2 minutes after First Flush
	0.012	Copper	0.1	01CF012 RM103	P1	First Primary draw of 125 milliliters
Lead	0.012	Copper	0.08	01CF012 RM103	P2	Second Primary draw of 125 milliliters
	0.003	Copper	0.06	01CF012 RM103	F01	Flush Sample taken 30 Seconds after Second
	0.002	Copper	0.00	01CF012 RM103	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.009	Copper	0.18	01DW009 RM102	P1	First Primary draw of 125 milliliters
	0.003	Copper	0.08	01DW009 RM102	P2	Second Primary draw of 125 milliliters
	0.000	Copper	0.00	01DW009 RM102	F01	Flush Sample taken 30 Seconds after Second
Lead	0.000	Copper	0.00	01DW009 RM102	F02	Flush Sample taken 2 minutes after First Flush

Note: Results of "Not Detected" have been converted to a numerical value of zero to allow for ease of sorting.

Results in RED exceed 15 ppb for lead or 1.3 ppm for Copper

ANALYTE	RESULT (mg/L)	ANALYTE	RESULT (mg/L)	Sample Description	Site Code	Site Code Description
	0.013	Copper	0.06	01DW011 RM103	P1	First Primary draw of 125 milliliters
Lead	0.004	Copper	0.00	01DW0I1 RM103	P2	Second Primary draw of 125 milliliters
	0.002	Copper	0.00	01DW011 RM103	F01	Flush Sample taken 30 Seconds after Second
Lead	0.001	Copper	0.00	01DW011 RM103	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.007	Copper	0.19	02CF022 RM202	P1	First Primary draw of 125 milliliters
Lead	0.024	Copper	0.19	O2CF022 - RM202	P2	Second Primary draw of 125 milliliters
Lead	0.002	Copper	0.3	02CF022 - RM202	F01	Flush Sample taken 30 Seconds after Second
Lead	0.001	Copper	0.12	02CF022 - RM202	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.014	Copper	0.15	01CF008 RM101	P1	First Primary draw of 125 milliliters
Lead	0.011	Copper	0.11	01CF008 - RM101	P2	Second Primary draw of 125 milliliters
Lead	0.001	Copper	0.00	01CF008 RM101	F01	Flush Sample taken 30 Seconds after Second
Lead	0.001	Copper	0.00	01CF008 - RM101	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.011	Copper	0.11	01DW007 RM101	P1	First Primary draw of 125 milliliters
Lead	0.010	Copper	0.11	01DW007 RM101	P2	Second Primary draw of 125 milliliters
Lead	0.002	Copper	0.00	01DW007 RM101	F01	Flush Sample taken 30 Seconds after Second
Lead	0.000	Copper	0.00	01DW007 RM101	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.032	Copper	0.31	01DW001 GYM	P1	First Primary draw of 125 milliliters
	0.006	Copper	0.13	01DW001 GYM	P2	Second Primary draw of 125 milliliters
	0.005	Copper	0.1	01DW001 GYM	F01	Flush Sample taken 30 Seconds after Second
Lead	0.003	Copper	0.08	01DW001 GYM	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.017	Copper	0.22	01CF004 ROIOM 109	P1	First Primary draw of 125 milliliters
	0.010		0.15	01CF004 ROOM109	P2	Second Primary draw of 125 milliliters
	0.001	Copper	0.06	01CF004 ROOM109	F01	Flush Sample taken 30 Seconds after Second
	0.002	Copper	0.08	01CF004 ROOM109	F02	Flush Sample taken 2 minutes after First Flush
	0.013	Copper	0.15	01DW003 ROOM109	P1	First Primary draw of 125 milliliters
	0.003	Copper	0.08	01DW003 ROOM109	P2	Second Primary draw of 125 milliliters
	0.002	Copper	0.06	01DW003 ROOM109	F01	Flush Sample taken 30 Seconds after Second
	0.001	Copper	0.05	01DW003 ROOM109	F02	Flush Sample taken 2 minutes after First Flush
	0.014		0.12	01CF006 CLINIC	P1	First Primary draw of 125 milliliters
	0.003	Copper	0.16	01CF006 CLINIC	P2	Second Primary draw of 125 milliliters
	0.001	Copper	0.07	01CF006 CLINIC	F01	Flush Sample taken 30 Seconds after Second
Lead	0.000	Copper	0.05	01CF006 CLINIC	F02	Flush Sample taken 2 minutes after First Flush

Note: Results of "Not Detected" have been converted to a numerical value of zero to allow for ease of sorting.

Results in RED exceed 15 ppb for lead or 1.3 ppm for Copper

ANALYTE	RESULT (mg/L)	ANALYTE	RESULT (mg/L)	Sample Description	Site Code	Site Code Description
Lead	0.017	Copper	0.48	04KC043 UNIT2	P1	First Primary draw of 125 milliliters
Lead	0.003	Copper	0.72	04KC043 UNIT2	P2	Second Primary draw of 125 milliliters
Lead	0.002	Copper	0.65	04KC043 UNIT 2	F01	Flush Sample taken 30 Seconds after Second
Lead	0.003	Copper	1.04	04KC043-UNIT 2	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.000	Copper	1.08	03DW039 - UNIT 1	P1	First Primary draw of 125 milliliters
Lead	0.000	Copper	1.03	03DW039 - UNIT 1	P2	Second Primary draw of 125 milliliters
Lead	0.000	Copper	1.04	03DW039 - UNIT 1	F01	Flush Sample taken 30 Seconds after Second
Lead	0.000	Copper	0.65	03DW039 - UNIT 1	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.004	Copper	0.2	01KC005 -	P1	First Primary draw of 125 milliliters
Lead	0.004	Copper	0.13	01KC005	P2	Second Primary draw of 125 milliliters
Lead	0.001	Copper	0.06	01KC005	F01	Flush Sample taken 30 Seconds after Second
Lead	0.000	Copper	0.00	01KC005	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.017	Copper	0.28	01WC002 HALL	P1	First Primary draw of 125 milliliters
Lead	0.017	Copper	0.33	01WC002 HALL	P2	Second Primary draw of 125 milliliters
Lead	0.012	Copper	0.26	01WC002 HALL	F01	Flush Sample taken 30 Seconds after Second
Lead	0.003	Copper	0.12	01 WC002 HALL	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.012	Copper	0.33	03KC041- UNIT 1	P1	First Primary draw of 125 milliliters
Lead	0.004	Copper	1.84	03KC041 - UNIT1	P2	Second Primary draw of 125 milliliters
	0.000	Copper	1.07	03KC041-UNIT1	F01	Flush Sample taken 30 Seconds after Second
Lead	0.000	Copper	1.12	03KC041 - UNIT1	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.005	Copper	2.77	03DW38 - UNIT1	P1	First Primary draw of 125 milliliters
	0.001	Copper	1.37	03DW038 - UNIT 1	P2	Second Primary draw of 125 milliliters
Lead	0.000	Copper	1.2	03DW038 - UNIT 1	F01	Flush Sample taken 30 Seconds after Second
	0.000	Copper	1.03	03DW038 UNIT1	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.012	Copper	0.27	03KC040 UNIT 1	P1	First Primary draw of 125 milliliters
	0.002	Copper	0.41	03KC040 UNIT1	P2	Second Primary draw of 125 milliliters
	0.001	Copper	0.99	03KC040 UNIT 1	F01	Flush Sample taken 30 Seconds after Second
Lead	0.000	Copper	1.13	03KC040 UNIT1	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.011	Copper	0.49	04KC044 - UNIT 2	P1	First Primary draw of 125 milliliters
	0.003	Copper	0.97	04KC044-UNIT 2	P2	Second Primary draw of 125 milliliters
	0.001	Copper	1.22	04KC044 - UNIT 2	F01	Flush Sample taken 30 Seconds after Second
Lead	0.000	Copper	0.6	04KC044 UNIT2	F02	Flush Sample taken 2 minutes after First Flush

Note: Results of "Not Detected" have been converted to a numerical value of zero to allow for ease of sorting.

Results in RED exceed 15 ppb for lead or 1.3 ppm for Copper

ANALYTE	RESULT (mg/L)	ANALYTE	RESULT (mg/L)	Sample Description	Site Code	Site Code Description
Lead	0.007	Copper	0.13	02CF036 RM209	P7	First Primary draw of 125 milliliters
Lead	0.021	Copper	0.19	02CF036 RM209	P2	Second Primary draw of 125 milliliters
Lead	0.005	Copper	0.07	02CF036 RM209	F07	Flush Sample taken 30 Seconds after Second
Lead	0.001	Copper	0.00	02CF036 RM209	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.012	Copper	0.11	02DW035 RM208	P1	First Primary draw of 125 milliliters
Lead	0.019	Copper	0.08	02DW035 RM208	P2	Second Primary draw of 125 milliliters
Lead	0.006	Copper	0.07	02DW035 RM208	F01	Flush Sample taken 30 Seconds after Second
Lead	0.003	Copper	0.05	02DW035 RM208	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.019	Copper	0.11	02CF034 RM208	P1	First Primary draw of 125 milliliters
Lead	0.012	Copper	0.07	02CF034 RM208	P2	Second Primary draw of 125 milliliters
Lead	0.003	Copper	0.05	02CF034 RM208	F01	Flush Sample taken 30 Seconds after Second
Lead	0.002	Copper	0.00	02CF034 RM 208	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.020	Copper	0.09	02DW033 RM207	P1	First Primary draw of 125 milliliters
Lead	0.004	Copper	0.06	02DW033 RM207	P2	Second Primary draw of 125 milliliters
Lead	0.003	Copper	0.06	02DW033 RM207	F01	Flush Sample taken 30 Seconds after Second
Lead	0.003	Copper	0.05	02DW033 RM207	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.017	Copper	0.16	01KC019 RM108	P1	First Primary draw of 125 milliliters
Lead	0.005	Copper	0.11	01KC019 RM108	P2	Second Primary draw of 125 milliliters
Lead	0.004	Copper	0.06	01KC019 RM108	F01	Flush Sample taken 30 Seconds after Second
Lead	0.001	Copper	0.00	01KC019 RM108	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.021	Copper	0.07	02CF032 RM207	P1	First Primary draw of 125 milliliters
Lead	0.023	Copper	0.13	02CF032 RM207	P2	Second Primary draw of 125 milliliters
Lead	0.005	Copper	0.08	02CF032 RM207	F01	Flush Sample taken 30 Seconds after Second
Lead	0.001	Copper	0.06	02CF032 RM207	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.008	Copper	0.1	02DW037 RM209	P1	First Primary draw of 125 milliliters
Lead	0.002	Copper	0.06	02DW037 RM209	P2	Second Primary draw of 125 milliliters
Lead	0.002	Copper	0.00	02DW037 RM209	F01	Flush Sample taken 30 Seconds after Second
Lead	0.002	Copper	0.00	02DW037 RM209	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.013	Copper	0.08	02DW025 RM203	P1	First Primary draw of 125 milliliters
Lead	0.004	Copper	0.06	02DW025 RM203	P2	Second Primary draw of 125 milliliters
Lead	0.005	Copper	0.05	02DW025 RM203	F01	Flush Sample taken 30 Seconds after Second
Lead	0.004	Copper	0.06	02DW025 RM203	F02	Flush Sample taken 2 minutes after First Flush

Note: Results of "Not Detected" have been converted to a numerical value of zero to allow for ease of sorting.

Results in RED exceed 15 ppb for lead or 1.3 ppm for Copper

ANALYTE	RESULT (mg/L)	ANALYTE	RESULT (mg/L)	Sample Description	Site Code	Site Code Description
Lead	0.018	Copper	0.09	02DW027 RM204	P1	First Primary draw of 125 milliliters
Lead	0.008	Copper	0.08	02DW027 RM204	P2	Second Primary draw of 125 milliliters
Lead	0.002	Copper	0.00	02DW027 RM204	F01	Flush Sample taken 30 Seconds after Second
Lead	0.001	Copper	0.00	02DW027 RM204	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.014	Copper	0.09	02CF026 - 4M 204	P1	First Primary draw of 125 milliliters
Lead	0.004	Copper	0.05	02CF026 RM204	P2	Second Primary draw of 125 milliliters
Lead	0.000	Copper	0.00	02CF026 RM 204	F01	Flush Sample taken 30 Seconds after Second
Lead	0.000	Copper	0.00	02CF026 RM204	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.084	Copper	0.16	02DW031 RM206	P1	First Primary draw of 125 milliliters
Lead	0.007	Copper	0.05	02DW031 RM206	P2	Second Primary draw of 125 milliliters
Lead	0.001	Copper	0.00	02DW031 RM206	F01	Flush Sample taken 30 Seconds after Second
Lead	0.000	Copper	0.00	02DW031 RM206	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.039	Copper	0.1	02DW029 RM205	P1	First Primary draw of 125 milliliters
Lead	0.014	Copper	0.11	02DW029 RM205	P2	Second Primary draw of 125 milliliters
Lead	0.011	Copper	0.13	02DW029 RM205	F01	Flush Sample taken 30 Seconds after Second
	0.001	Copper	0.05	02DW029 RM205	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.012	Copper	0.06	02CF028 RM205	P1	First Primary draw of 125 milliliters
Lead	0.005	Copper	0.05	02CF028 RM205	P2	Second Primary draw of 125 milliliters
	0.000	Copper	0.00	02CF028 RM205	F01	Flush Sample taken 30 Seconds after Second
	0.000	Copper	0.00	02CF028 RM205	F02	Flush Sample taken 2 minutes after First Flush
	0.012	Copper	0.15	07DW017 RM107	P1	First Primary draw of 125 milliliters
	0.009	Copper	0.16	01DW017 RM107	P2	Second Primary draw of 125 milliliters
	0.002	Copper	0.06	01DW017 RM107	F01	Flush Sample taken 30 Seconds after Second
	0.001	Copper	0.06	01DW017 RM107	F02	Flush Sample taken 2 minutes after First Flush
	0.010	Copper	0.06	01DW015 RM106	P1	First Primary draw of 125 milliliters
	0.002	Copper	0.06	01DW015 RM106	P2	Second Primary draw of 125 milliliters
Lead	0.001	Copper	0.00	01DW015 RM106	F01	Flush Sample taken 30 Seconds after Second
Lead	0.000	Copper	0.05	01DW015 RM106	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.009	Copper	0.17	01CF018 RM107	P1	First Primary draw of 125 milliliters
Lead	0.006	Copper	0.3	01CF018 RM107	P2	Second Primary draw of 125 milliliters
Lead	0.001	Copper	0.21	01CF018 RM107	F07	Flush Sample taken 30 Seconds after Second
Lead	0.000	Copper	0.12	01CF078 RM107	F02	Flush Sample taken 2 minutes after First Flush

Note: Results of "Not Detected" have been converted to a numerical value of zero to allow for ease of sorting.

Results in RED exceed 15 ppb for lead or 1.3 ppm for Copper

ANALYTE	RESULT (mg/L)	ANALYTE	RESULT (mg/L)	Sample Description	Site Code	Site Code Description
Lead	0.010	Copper	0.11	02CF030 RM206	P1	First Primary draw of 125 milliliters
Lead	0.008	Copper	0.14	02CF030 RM206	P2	Second Primary draw of 125 milliliters
Lead	0.002	Copper	0.05	02CF030 RM206	F01	Flush Sample taken 30 Seconds after Second
Lead	0.000	Copper	0.00	02CF030 RM206	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.402	Copper	0.16	01CF016 - RM106	P1	First Primary draw of 125 milliliters
Lead	0.061	Copper	0.08	01CF016 - RM106	P2	Second Primary draw of 125 milliliters
Lead	0.004	Copper	0.06	01CF016 - RM106	F01	Flush Sample taken 30 Seconds after Second
Lead	0.001	Copper	0.05	01CF016 - RM106	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.014	Copper	0.16	02CF024 RM203	P1	First Primary draw of 125 milliliters
Lead	0.015	Copper	0.25	02CF024 RM203	P2	Second Primary draw of 125 milliliters
Lead	0.006	Copper	0.11	02CF024 RM203	F01	Flush Sample taken 30 Seconds after Second
Lead	0.002	Copper	0.05	02CF024 RM203	F02	Flush Sample taken 2 minutes after First Flush
Lead	0.001	Copper	0.55	03KC040 - UNIT 1	A1	First Sequential Sample
Lead	0.000	Copper	0.3	03KC040 - UNIT 1	A2	Second Sequential Sample
Lead	0.000	Copper	0.28	03KC040 - UNIT 1	A3	Third Sequential Sample
Lead	0.000	Copper	0.27	03KC040 - UNIT 1	A4	Forth Sequential Sample
Lead	0.000	Copper	0.26	03KC040 - UNIT 1	A5	Fifth Sequential Sample
Lead	0.000	Copper	0.25	03KC040 - UNIT 1	A6	Sixth Sequential Sample
Lead	0.000	Copper	0.25	03KC040 - UNIT 1	A7	Seventh Sequential Sample
Lead	0.000	Copper	0.25	03KC040 UNIT 1	A8	Eigth Sequential Sample
Lead	0.000	Copper	0.23	03KC040 UNIT 1	A9	Ninth Sequential Sample
Lead	0.000	Copper	0.24	03KC040 UNIT 1	A10	Tenth Sequential Sample
Lead	0.002	Copper	0.53	04KC044 UNIT 2	B1	First Sequential Sample
Lead	0.000	Copper	0.45	04KC044 UNIT 2	B2	Second Sequential Sample
Lead	0.000	Copper	0.42	04KC044 UNIT 2	B3	Third Sequential Sample
Lead	0.000	Copper	0.39	04KC044 UNIT 2	B4	Forth Sequential Sample
Lead	0.000	Copper	0.37	04KC044 UNIT 2	B5	Fifth Sequential Sample
Lead	0.000	Copper	0.36	04KC044 UNIT 2	B6	Sixth Sequential Sample
Lead	0.001	Copper	0.36	04KC044 UNIT 2	B7	Seventh Sequential Sample
Lead	0.001	Copper	0.36	04KC044 UNIT 2	B8	Eigth Sequential Sample
Lead	0.000	Copper	0.33	04KC044 UNIT 2	B9	Ninth Sequential Sample
Lead	0.000	Copper	0.31	04KC044 UNIT 2	B10	Tenth Sequential Sample

Note: Results of "Not Detected" have been converted to a numerical value of zero to allow for ease of sorting. Results in RED exceed 15 ppb for lead or 1.3 ppm for Copper

ANIALVE	DECLUZ (/I)	ANALYTE	DECLUT (/I)	Carrella Bassailation	Cita Cada	Cita Cada Daggintian
ANALYTE	RESULT (mg/L)	ANALYTE	RESULT (mg/L)	Sample Description	Site Code	Site Code Description
Lead	0.003	Connor	0.08	01CF004 - RM 109	C1	First Sequential Sample
	0.003	Copper	0.05	01CF004 - RM 109	C2	Second Sequential Sample
	0.000	Copper	0.00	01CF004 - RM 109	C3	Third Sequential Sample
	0.000	Copper			C4	
	0.000	Copper	0.00	01CF004 RM 109		Forth Sequential Sample
		Copper	0.00	01CF004 RM 109	C5	Fifth Sequential Sample
	0.000	Copper	0.00	01CF004 RM 109	C6	Sixth Sequential Sample
	0.000	Copper	0.00	01CF004 RM 109	C7	Seventh Sequential Sample
	0.000	Copper	0.00	01CF004 RM 109	C8	Eigth Sequential Sample
	0.000	Copper	0.00	01CF004 RM 109	C9	Ninth Sequential Sample
	0.000	Copper	0.00	01CF004 R 109	C10	Tenth Sequential Sample
	0.002	Copper	0.09	01CF010 RM 102	D1	First Sequential Sample
	0.000	Copper	0.00	01CF010 RM 102	D2	Second Sequential Sample
	0.000	Copper	0.00	01CF010 RM 102	D3	Third Sequential Sample
	0.000	Copper	0.00	01CF010 RM 102	D4	Forth Sequential Sample
	0.000	Copper	0.00	01CF010 RM 102	D5	Fifth Sequential Sample
Lead	0.000	Copper	0.00	01CF010 RM 102	D6	Sixth Sequential Sample
Lead	0.000	Copper	0.00	01CF010 RM 102	D7	Seventh Sequential Sample
Lead	0.000	Copper	0.00	01CF010 RM 102	D8	Eigth Sequential Sample
Lead	0.000	Copper	0.00	01CF010 RM 102	D9	Ninth Sequential Sample
Lead	0.000	Copper	0.00	01CF010 RM 102	D10	Tenth Sequential Sample
Lead	0.003	Copper	0.07	02CF036 RM 209	E1	First Sequential Sample
Lead	0.001	Copper	0.00	02CF036 - RM 209	E2	Second Sequential Sample
Lead	0.001	Copper	0.00	02CF036 - RM 209	E3	Third Sequential Sample
Lead	0.001	Copper	0.00	02CF036 RM 209	E4	Forth Sequential Sample
Lead	0.000	Copper	0.00	02CF036 RM 209	E5	Fifth Sequential Sample
Lead	0.000	Copper	0.00	02CF036 RM 209	E6	Sixth Sequential Sample
Lead	0.000	Copper	0.00	02CF036 RM 209	E7	Seventh Sequential Sample
	0.000	Copper	0.00	02CF036 RM 209	E8	Eigth Sequential Sample
	0.000	Copper	0.00	02CF036 RM 209	E9	Ninth Sequential Sample
	0.000	Copper	0.00	02CF036 RM 209	E10	Tenth Sequential Sample

Note: Results of "Not Detected" have been converted to a numerical value of zero to allow for ease of sorting. Results in RED exceed 15 ppb for lead or 1.3 ppm for Copper 1 ppb = 0.001 mg/L